Page 1 of 1 Entrez-PubMed







S	NCBI		Pub	Me	d	Library of Medicine	NLM										
Entrez	PubMed	Nucleotide	Protein	Genome	Structure	OMIM PMC	Journals	В									
Search	PubMed	for				Go Clear											
		Limits	Previ	ew/Index	History	Clipboard	De	etails									
About Entr	rez )	1.52.00					12.285.00										
		Display Ab	stract	Sho	ow: 20 ▼ Sc	ort 🔽 Se	id to: Text	<u>t</u>									
Text Version	on																
	. L. N. 4d	1: Clin La	,	. 1999 Jun;2	21(3):169-72.		Related Arti	icles,									
Entrez PubMed Overview Help   FAQ Tutorial New/Noteworthy			Full text														
		An enzyme immunoassay for intrinsic factor in urine.															
E-Utilities		Waters	HM, Daw	son DW.													
PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries LinkOut Cubby		Department of Haematology, Manchester Royal Infirmary, UK.  An enzyme immunoassay for intrinsic factor has been used on urine. The ass can measure intrinsic factor in native urine from healthy people and from patients with pernicious anaemia with no antibodies. The urinary intrinsic factor in healthy individuals reproduced from 40 to 54 pmol/l. Intrinsic															
									concentration in healthy individuals ranged from 40 to 54 pmol/l. Intrinsic factor antibodies, demonstrated by testing the recovery of added intrinsic fac								
									Related Resources Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central		interfered with the assay. Cobalamin at high concentrations also affected the						
											assay result. A low intrinsic factor concentration or the presence of antibodie						
											intrinsic factor was found in the urine of individuals with pernicious anaemia						
		PMID: 10448598 [PubMed - indexed for MEDLINE]															
Privacy Po	olicy										-		<u>,</u>				f

Display Abstract

Show: 20 Sort

Send to Text

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

Jan 29 2004 15:

